Docket No. 37458.00004 (5276-110 US) Response to final Office Action of June 30, 2008

Applicant: Andrew C. Kular and Zuohang Zhu U.S. Patent Application No. 10/561,027

LISTING OF CLAIMS

1. (Currently amended) An electronic device which captures and accumulates variable levels of electrical energy in a soft storage means until the accumulated energy is of such a level that it can be efficiently transferred to a hard storage means, said device comprising:

- a) a source of variable and intermittent <u>electrical</u> energy;
- a first stage energy storage means suitable for capturing and accumulating the electrical energy from the source, said first energy storage means having essentially no minimum threshold voltage for accumulating energy;
- a second stage energy storage means, which is capable of receiving <u>said electrical</u>

 <u>energy from said first stage energy storage means</u> a <u>charge</u> and storing <u>said</u>

 <u>electrical energy this charge</u> for later use; and,
- an electronic means which senses and monitors <u>a voltage of</u> the energy accumulated in the first stage storage means and then activating a charge management electronics means when <u>said voltage of said</u> there is sufficient energy in the first stage storage exceeds <u>a variable but preset voltage thereby to efficiently charge charging</u> the second stage energy storage means, <u>and wherein said preset voltage conforms to a minimum threshold for activation of said second stage energy storage means and said charge management electronics means further controls the charging current to conform to a variable but predetermined battery chemistry requirement of said second stage energy storage means.</u>

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Docket No. 37458.00004 (5276-110 US)
Response to final Office Action of June 30, 2008

2. (Previously presented) The device of claim 1 wherein said first stage energy storage

means comprises an electrical device which exhibits capacitance or pseudo-capacitance behavior

and has a low Equivalent Series Resistance (ESR).

3. (Original) The device of claim 1 further comprising a control circuit that senses an over-

voltage condition in the first stage energy storage means and limits the voltage to a safe level.

4. (Original) The device of claim 1 further comprising a control circuit that senses the

direction of current "into" versus "out of" the first energy stage storage means and activates the

transfer of any useful energy from the first stage storage means to the second stage storage

means even if the voltage in the first stage storage means is not optimal for such a transfer.

5. (Original) The device of claim 1 wherein said energy source is selected from the group

consisting of photovoltaic cells, manually operated electro-magnetic mechanical generators,

wind power, wave power, electric power utility mains, AC transformers, DC transformers, and

combinations thereof.

6. (Original) The device of claim 1 further comprising at least two first stage energy

storage means.

7. (Original) The device of claim 1 further comprising at least two second stage energy

storage means.

3

LV1 1010855v1 12/19/08

Docket No. 37458.00004 (5276-110 US) Response to final Office Action of June 30, 2008

Applicant: Andrew C. Kular and Zuohang Zhu U.S. Patent Application No. 10/561,027

8. (Original) The device of claim 7 wherein said charge management electronics comprises

a programmable means for setting parameters used to effect said efficient charging of the second

stage storage means.

9. (Original) The device of claim 8 wherein said programmable means is selected from the

group consisting of programmable software code, programmable logic chips, hardware pin

connectors, and combinations thereof.

10. (Original) The device of claim 8 wherein said charge management electronic means

permits independent charging of at least some of said at least two second stage storage means.

11. (Currently amended) A method for capturing and accumulating variable levels of

electrical energy in a first stage energy storage means until the accumulated energy is of such a

level that it can be transferred to a second stage energy storage means, said method comprising:

a) capturing and accumulating the energy into the first stage energy storage means,

said first energy storage means having essentially no minimum threshold voltage

for accumulating energy;;

b) sensing and monitoring a voltage of the energy accumulated in the first stage

storage means; and,

activating a charge management electronics means when the voltage of there is

sufficient energy in the first stage storage exceeds a variable but preset voltage,

4

LV1 1010855v1 12/19/08

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Docket No. 37458.00004 (5276-110 US) Response to final Office Action of June 30, 2008

Applicant: Andrew C. Kular and Zuohang Zhu

U.S. Patent Application No. 10/561,027

thereby to efficiently charge charging the second stage energy storage means and

wherein said preset voltage conforms to a minimum threshold for activation of

said second stage energy storage means and said charge management electronics

means further controls the charging current to conform to a variable but

predetermined battery chemistry requirement of said second stage energy storage

means.

12. (Previously presented) The method of claim 11 wherein said first stage energy storage

means comprises an electrical device which exhibits capacitance or pseudo-capacitance behavior

and has a low Equivalent Series Resistance (ESR).

13. (Original) The method of claim 11 further comprising:

sensing an over-voltage condition in the first stage energy storage means; and, limiting

the voltage to a safe level.

14. (Original) The method of claim 11 further comprising:

sensing the direction of current "into" versus "out of" the first energy stage storage

means; and,

activating the transfer of any useful energy from the first stage storage means to the

second stage storage means even if the voltage in the first stage storage means is not

optimal for such a transfer.

5

LV1 1010855v1 12/19/08

Applicant: Andrew C. Kular and Zuohang Zhu
U.S. Patent Application No. 10/561,027

Docket No. 37458.00004 (5276-110 US)
Response to final Office Action of June 30, 2008

15. (Original) The method of claim 11 wherein said energy source is selected from the group

consisting of photovoltaic cells, manually operated electro-magnetic mechanical generators,

wind power, wave power, electric power utility mains, AC transformers, DC transformers, and

combinations thereof.

16. (Original) The method of claim 11 further comprising at least two first stage energy

storage means.

17. (Original) The method of claim 11 further comprising at least two second stage energy

storage means.

18. (Original) The method of claim 17 further comprising utilizing a programmable means

for setting parameters used to effect said efficient charging of the second stage storage means.

19. (Original) The method of claim 18 wherein said programmable means is selected from

the group consisting of programmable software code, programmable logic chips, hardware pin

connectors, and combinations thereof.

20. (Original) The method of claim 18 wherein said charge management electronic means

permits independent charging of at least some of said at least two second stage storage means.

6

LV1 1010855v1 12/19/08